the basal half of the tergum of the abdomen, more or less white ; the head and thorax covered with fine white pubescence; the wings infuscated on the basal haif ; the front wings with the cell $R_{4}$ about as broad as long; the head dilated behind the eyes; the saw-guides very broad and squarely truncated at apex. Length, 4 mm .

Habitat.-Ithaca, N. Y.
Acordulecera marina, n. sp. - $\hat{3}$. Antennæ with the third segment considerable longer than the fourth; body black, with the labrum, the mandibles, the legs, and the bases of the wings, white ; the head and thorax covered with short, white pubescence; the head not dilated behind the eyes ; the wings wholly hyaline ; the front wings with the cell $R$ much longer than wide, and receiving the transverse part of the vein $M$ near the middle of the cell. Length, 4 mm .

Habitat.-Salineville, Ohio.

## ENNOMOS MAGNARIUS, GUENEE.

Every winter the curious egg deposits of the Notch-wing, Ennomos magnarius, Gn., are sent in by fruit-growers to know what they are. These eggs are very characteristic, and are like those of many other geometrid moths, somewhat quadrate or rounded oblong in shape. They are steely-gray in colour, and white at one end ; about 1 mm . in length by half mm . wide, and flattened above. These eggs are laid in straight or curved lines, the eggs touching at the sides, and as a rule about 20 in a row. A female which had freshly emerged from the cocoon was found in copulation and put in a box with her mate undisturbed. During the following two days she laid 632 eggs. Although kept in the box for another three or four days, no more eggs were laid.
J. Fletcher, Ottawá.

ERRATA.
Page 100, lines 19 and 20, should read: "Aplodes rubrifrontaria, Pack., var. Darwiniata, equals A. Darwiniata, Dyar, a good species."

Lines 21 and 22 should read: "Deilinia erythemaria, Guenée, var. pacificaria, Pack., should be D. pacificaria, Pack., a good species."

Lines 29 and 30 should read: "Selidosema humarium, Guenée, var. emasculatum, Dyar, equals Cleora emasculatum, Dyar, a good species."

Lines 3 r and 32 should read: "Melanolophia canadaria, Guenée, var. subgenericata, Dyar, equals Mel. limetata, Walker."

